

I Claim

1. A device useful for installing pull handles on cabinet doors or drawers, said device comprising two main elements, a base piece and an insert piece, both of which are fabricated from clear transparent plastic, said base piece being about 9 inches long and about 1  $\frac{1}{2}$  to about 1  $\frac{3}{4}$  inch wide with a rectangular longitudinally extending opening about 8 inches long and about  $\frac{1}{2}$  inch wide in its center, said base piece also having an alignment edge at one of its ends and at right angle to the rest of said base piece, said edge being about 2 inches wide and about  $\frac{3}{4}$  inch high, said rectangular opening in said base piece being calibrated inch wise and with about  $\frac{1}{4}$  inch interval marks, and said insert piece having means on its bottom surface for snapping into tight connection in the longitudinally extending central opening of said base piece, either lengthwise in said opening or transverse-wise in said opening, and said insert piece having about fifteen, 5/32 inch uniformly spaced diameter holes in same for allowing scribing on the cabinet doors or drawers where the holes for the threaded bolts of the pull handles are to be drilled.
2. A device according to Claim 1 wherein said longitudinally extending central opening of said base piece has detents at every  $\frac{1}{4}$  inch space in the opening for locking the insert piece in place where desired by the installer of the pull handles.
3. A device according to Claim 1 wherein the means on the bottom surface of the insert piece for snapping into tight connection in the longitudinally extending central opening of said base piece comprise three press-fit notches longitudinally arrayed.
4. A device according to Claim 1 wherein the fifteen 5/32 inch diameter holes in said insert piece consist of seven holes in each of the press-fit notches at each of the two ends of the insert piece and of one hole in the central notch of the insert piece.

5. A device according to Claim 2 wherein the press-fit notches on the bottom surface of the insert piece have rounded edges for facilitating the ease of snapping the insert piece into the central longitudinal opening of the main piece and for easing the removal of the insert piece from the main base piece.
6. A device according to Claim 1 wherein the clear transparent plastic of the two main elements of the device are fabricated from acrylic plastic.